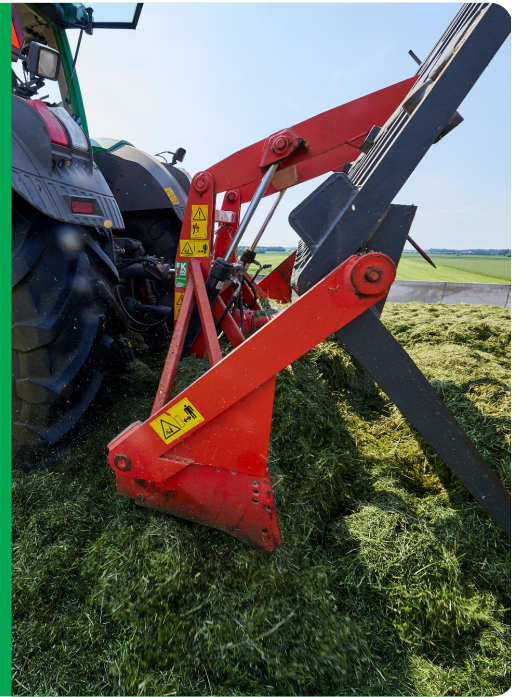


# MAKURA

Lolium perenne

- The yield distribution facilitates use for both grazing & cutting
- Very dense, maintains cover under grazing
- High rust tolerance to maintain palatability and production
- Relative yield increase with years



## Very dense growth and yield distribution facilitates use for both grazing & cutting

The more homogeneous yield distribution avoids being overwhelmed in the spring. High ground cover keeps weed out and improves persistency.

## High rust tolerance to maintain palatability and production

MAKURA confirm very high rust tolerance from trials in several countries. Important for preserving palatability and the yield and persistency.

## Relative yield increase with years

MAKURA adds distance to the check varieties in terms of relative dry matter yield. Return on investment!

## Technical Specifications

- Perennial ryegrass
- Excellent yield distribution for both grazing and cutting. Diploid & intermediate with high rust tolerance.
- Listed/recommended in EU DE DK NL

## Yield of feed units (FU) and dry matter (DM) in Danish official trials Tystoftefonden, Beskrivende sortliste 2020. Last row in % of the check mixture

	FU 1st year	FU 2nd year	FU 3rd year	DM 1st year	DM 2nd year	DM 3rd year
<b>Check (Mixture)</b>	112,2	76,0	88,5	136,2	89,7	112,1
<b>MAKURA</b>	100	109	104	99	108	104

### Ratings

Scale 1-9, where 9 = best or most pronounced

